

IN THE SPECIFICATION:

Please amend the specification as follows.

1. Please insert the following section heading after the Title of the Invention on page 1 as follows:

FIELD OF THE INVENTION

2. Please insert the following section heading after the paragraph on page 1, lines 1-5, that ends with "...(hereinafter H-M-S).", as follows:

BACKGROUND OF THE INVENTION

3. Please replace the paragraph on page 1, lines 14-23, which begins with "US Patent No. 4 926 400...", with the following new paragraph:

US Patent No. 4 926 400 describes an electronic timepiece ~~in accordance with the preamble part of independent claim 1~~. This timepiece allows the display of a first time related data item based on the H-M-S system and of a second time related data item based on a non-decimal system in which time is divided into twenty-five 25ths of a day. In accordance with table 1, column 3, of this document, one day (24 hours) is divided into 25 "hours" of 60 "minutes" each, each "minute" including 57.6 seconds. Every "minute", 2.4 seconds are thus "saved" so as to form an additional simulated hour. The display modes of the "24h" and "25h" time related data items are identical.

Without any complementary indications, the user of such a timepiece will not be able to clearly differentiate between these two time related data items.

4. Please replace the paragraph on page 2, lines 1-3, which begins with "The present invention . . . , " with the following new paragraph:

The present invention therefore concerns an electronic timepiece allowing the display of at least a first and a second time related data item ~~the features of which are recited in independent claim 1. More particularly, the present invention concerns an electronic timepiece allowing the display of at least a first and a second time related data item, said first time related data item being based on the Hour-Minute-Second system, this timepiece including: (a) a time base supplying pulses to a frequency divider circuit including N binary division stages and supplying first control pulses allowing said first time related data item to be formed and displayed; and this timepiece further includes (b) generating means arranged to supply, from auxiliary control pulses originating from said time base, second control pulses allowing said second time related data item to be formed and displayed, wherein said second time related data item is based on a decimal system in which the time is divided at least into thousandths of a day and wherein said second time related data item is displayed with three digits so that said second time related data item cannot be confused with said first time related data item.~~

5. Please insert the following section heading after the paragraph on page 1, lines 24-27, that ends with "...time related data.", as follows:

SUMMARY OF THE INVENTION

6. Please insert the following section heading after the paragraph on page 4, line 27, to page 4a, line 2, that ends with "...the decimal system.", as follows:

BRIEF DESCRIPTION OF THE DRAWINGS

7. Please insert the following section heading after the paragraph on page 5, lines 6-7, that ends with "...in Figure 6.", as follows:

DETAILED DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS